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26. (Original) A method as claimed in claim 14, wherein if at said step (e), the file is encrypted, the method further comprises, if the file is subsequently determined to be safe, the automated steps of:

locating all encrypted occurrences of that file on a file system; and
decrypting each said occurrence.

27. (Original) A data processing apparatus for reviewing files for potential malware, comprising:

logging logic operable to maintain a statistical log having an entry for each file sent to the computer for review, each entry being arranged to store a count value indicating the number of times that the file has been sent to the computer for review and a value of one or more predetermined attributes relating to the file;

weighting table logic operable to maintain a weighting table identifying, for each value of said one or more predetermined attributes, a weighting indicating the likelihood that a file having that value of said one or more predetermined attributes will be malware;

statistical log interface logic operable, upon receipt of a file, to determine with reference to the statistical log the count value relating to that file;

action determination logic operable, if the count value determined by the statistical log interface logic exceeds a predetermined threshold, to reference the weighting table to determine the weighting to be associated with the file, based on the value of said one or more predetermined attributes associated with that file in the statistical log; and

action performing logic operable to perform predetermined actions in relation to the file dependent on the weighting determined by said action determination logic.

28. (Original) A data processing apparatus as claimed in claim 27, wherein said one or more predetermined attributes comprise an indication of the file type of the file.

29. (Original) A data processing apparatus as claimed in claim 27, wherein if the weighting indicates that the file is probably malware, said action performing logic is operable to perform the steps of:

(i) encrypting the file such that only an administrator can decrypt that file; and